

**Parts Management
Plan Builder
24 OCT 07**

**U.S.
Army
Materiel
Command**





Motivation

- In preparing for battle I have always found that plans are useless, but planning is indispensable.
 - *Dwight D. Eisenhower*
- A good plan, violently executed now, is better than a perfect plan next week.
 - *George S. Patton*



What is SYSPARS?

A web-enabled expert system assistant for:



- **Preparing program planning documents**
- **Updating program plans**
- **Evaluating programs**
- **Making decisions**
- **Obtaining guidance**
- **Enforcing Planning Process**

SAMC LOGSA--Supporting Warfighters Global

Title



A Brief History



1984 GAO Study

“... the Army has the best ILS policy, but the worst execution.”

1989 Version 1

Began to institutionalize ILS policy in an ILS Planning Knowledge Base. Generated ILSP and Warranty information based on current regulations and policy.

1989 - 1994 Continuous Enhancements

New documents were added: SOW, MFP, Transportability Report, etc. Adapted for other services: Navy, Air Force, Marine Corps, FAA, etc.

Now

Continues to be updated to accommodate the latest regulations, policy and procedures that exist in the area of Life Cycle planning. Leverages the latest software application technologies. (e.g. Java, HTML)

SAMC LOGSA--Supporting Warfighters Global

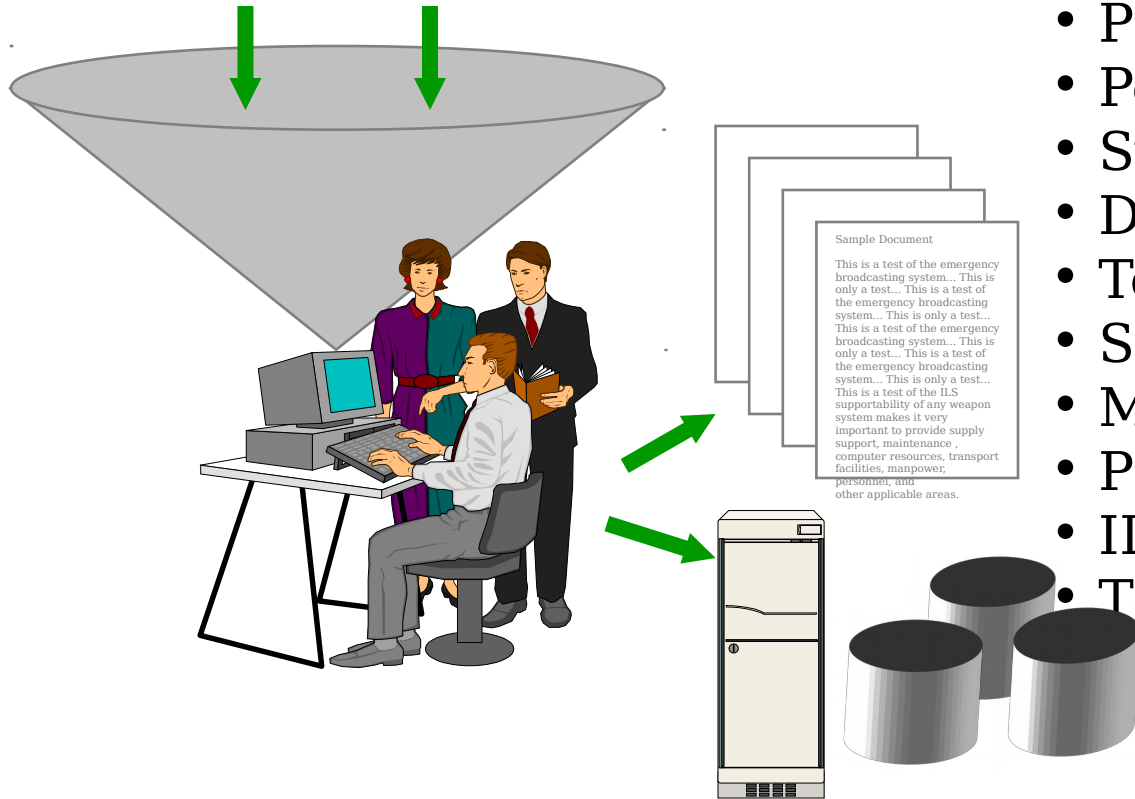
Title



How does it work?



**Latest Policy
Training Information
Lessons Learned
Expert Knowledge/Experience**



SYSPARS Integrated Documents

- Acquisition Strategy
- PBL Strategy
- Performance Based Agreement
- Systems Engineering Plan
- DMSMS Management Plan
- Test and Evaluation Master Plan
- Supportability Strategy
- Materiel Fielding Plan
- Provisioning Plan
- ILS Statement of Work
- Transportability Report and more...

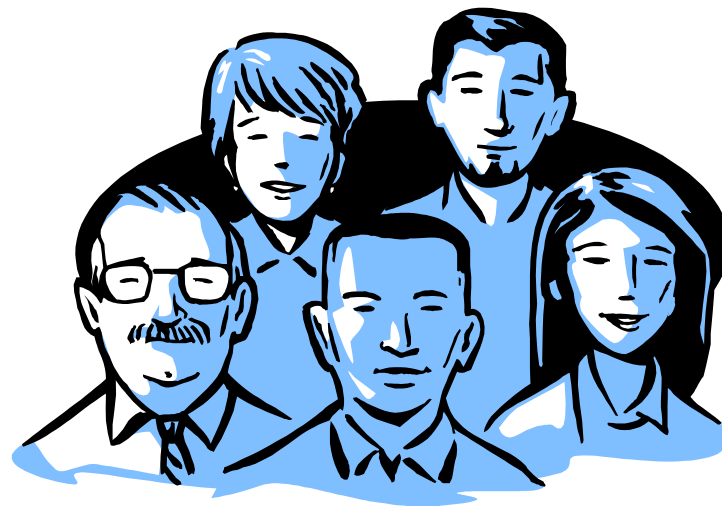
SAMC LOGSA--Supporting Warfighters Global



Who's using it?

- **Over 1325 Registered Users**

- **Integrated Logistics Support Managers**
- **Project/Program/Product Managers**
- **Integrated Product Team Members**
- **Matrix Support Managers**
- **Support Contractors**
- **Systems Engineers**
- **Etc.**



SAMC LOGSA--Supporting Warfighters Global

Title



Adaptations

- **SYSPARS - Army (Over 600) Navy (278), Air Force (108), Marine Corps (56)**
- **Non Supported Versions- Navy, Air Force, Marine Corps**
- **Integrated Logistics Assessment Tool - Navy**
- **Supportability Engineering Planning Tool - NASA**
- **Through Life Support Planning System - Australian Defense Force**
- **Environmental Impact of Water Projects - Department of Agriculture**



SAMC LOGSA--Supporting Warfighters Global



SYSPARS Benefits

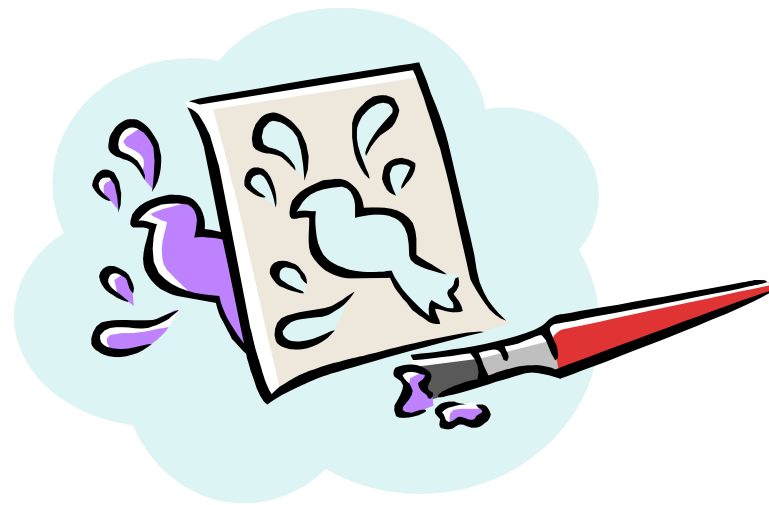
- Reduced time to prepare plans
- High quality planning decisions & documents
- Tailored for individual program strategies
 - Service issues, Acq Phase, Type Acq
- Supports electronic staffing and review
- Training tool (DAU and on-the-job)
- Minimizes costly requirements omission/ duplication
- Easy to expand, enhance, & update the knowledge base





Exceeds Template Capabilities

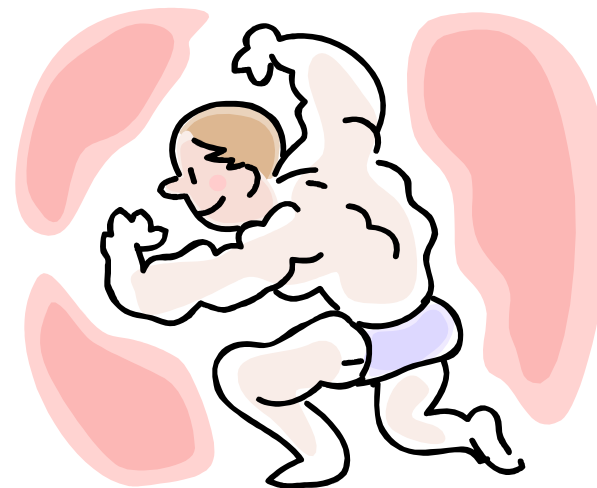
- **Consistency warnings**
- **Dynamic answer lists**
- **Dynamic text insertion**
- **Extensive derivation logic**
- **Accommodates intricate conditional logic**





Powerful Capability

- **Model and improve your business processes**
- **Develop your modules locally**
 - Unlimited number of users
 - Unlimited number of modules
 - Apply to any functional area
 - No programming experience required
- **Easy to enhance and modify**
- **Integrated Data Environment**

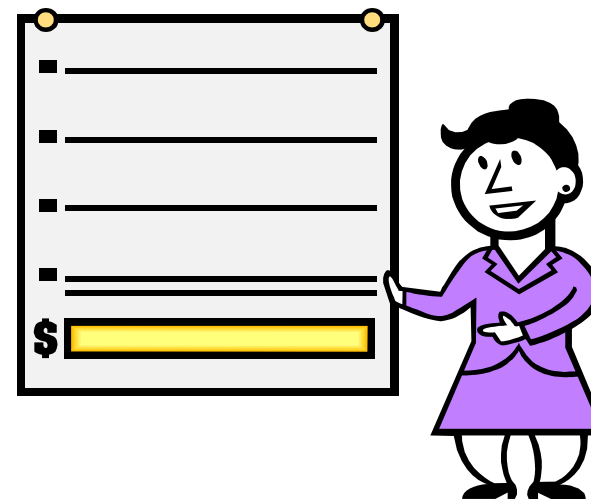


SAMC LOGSA--Supporting Warfighters Global



Bottom Line

- **Proven technology**
- **Web-based software**
- **No software licenses**
- **Minimal cost to customize**
- **Continuous state-of-the-art improvements**





Parts Management Plan Road Ahead



- **Alfa Test version ready for review**
 - Questions have been distributed
- **Waiting on guidance from this distinguished group**
- **Subject Matter Expert (SME) reviews**
- **Need decision logic**
- **Incorporate SME comments**

- **Field beta test module**
- **Incorporate beta tester comments**
- **Release first version**
- **Sustain**





Current Development

The screenshot shows the JDOCSHELL application window. On the left is a tree view titled 'JDOCSHELL Tutorial' containing a folder 'SYSPARS' with various documents. The 'Parts Management Plan' is selected and expanded, showing a detailed outline of sections from 1.0 Purpose to Appendix C. On the right is a 'Visual Editor' window showing a preview of the 'PARTS MANAGEMENT PLAN' document. The preview text includes 'PARTS MANAGEMENT PLAN FOR THE', 'null', 'PREPARED BY', 'null', 'null', and '1.0 Purpose'. The interface includes a menu bar (Program, Operations, Help) and a toolbar with icons for file operations.

Outline →

← **Document View**

SAMC LOGSA--Supporting Warfighters Global

Title



Decision Question

- Parts Management Plan
 - Cover Page
 - 1.0 Purpose
 - 2.0 Scope
 - 3.0 Applicable Documents
 - 4.0 Definitions
 - 5.0 Parts Management Plans
 - 5.1 Implementation**
 - 5.2 Selection
 - 5.4 Program Approved Parts List
 - 5.5 Managing Sources
 - 5.5.1 Supplier Cause and Corrective Action
 - 5.5.2 Part Failure
 - 5.5.3 Part GIDEP
 - 5.6 Part Evaluation and Qualification
 - 5.6.1 Part Qualification Test
 - 5.6.2 Part Quality Assurance
 - 5.7 Standardization
 - 6.0 Parts Management Critical Issues
 - 6.1 Obsolescence
 - 6.2 Part Replacement
 - Appendix A
 - Appendix B
 - Appendix C
- Provisioning Plan (PP)
- Simulation Support Plan (SSP)
- Supportability Strategy (SS)
- Systems Engineering Plan (SEP)
- Test and Evaluation Master Plan (TEMP)
- Transportability Report
- Warranty Advisor

Question

Question Comments

Question

Will you be using existing in house procedures for the implementation of this plan?

Select one

yes

no

OK Backup Cancel Help

SAMC LOGSA--Supporting Warfighters Globall

Title



Text View

The Systems Engineering Process should control the selection, application, and use of all parts employed in equipment manufactured. It should also control the selection of all parts introduced into the designs by changes to the approved configuration baseline of the equipment.

5.4 Program Approved Parts List

The OEM will prepare and maintain a Program Approved Parts List, which contains as a minimum for parts management:

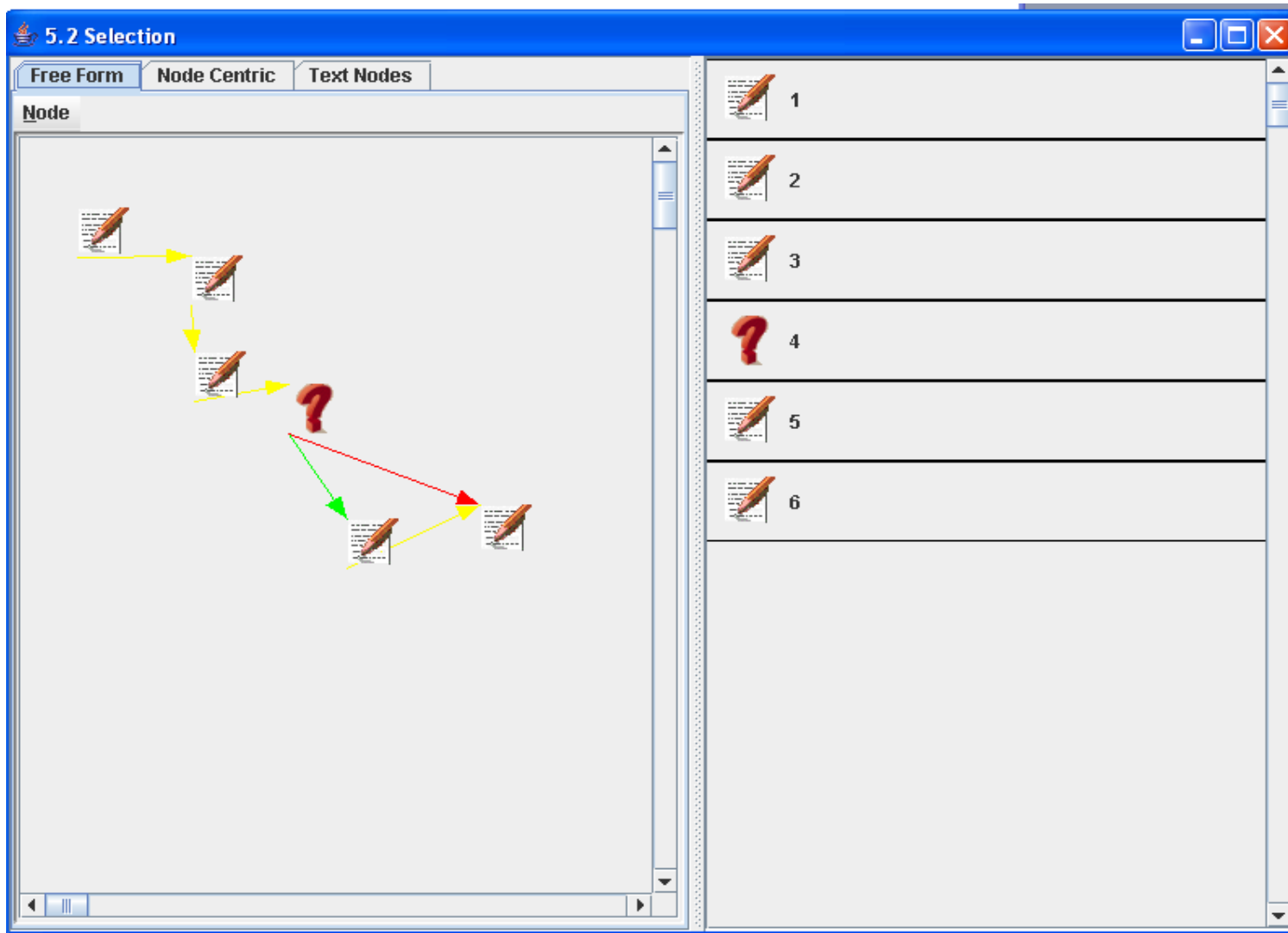
- Part type
- Part description
- Manufacturer's part number
- The part manufacturer(s)
- General information indicating part qualification status
- The part specification number (generic and detailed)
- Quantity used per assembly

A Program Approved Parts List is maintained for all product developed for the program. The Parts List consists of all parts used, or considered for use in the equipment. The Parts List documents the parts selection process on a program by recording part candidates selected by Design engineering at various stages of Parts List development and decisions reached. All parts selected in accordance with the criteria established within this plan are considered approved for use on the program. Parts Lists are available for review by the Program Manager upon request.

See Appendix B for Program Approved Parts List



Decision Tree in Knowledge Base Tool



SAMC LOGSA--Supporting Warfighters Globall

Title



Sustainment

- **If it is not supported; it will not be used**
 - Update knowledge base for new policy and with experience
- **Two support options**
 - **Option one**
 - Central funding + access to service SMEs
 - **Option two**
 - Service funding + access to service SMEs
- **Bottom line**
 - Must be updated to stay meaningful
 - Remember Harvard Graphics, Lotus 1-2-3, Wordstar





Summary

SYSPARS...

- is widely accepted
- promotes preferred business practices
- helps enforce policy
- is fully supported
- is adaptable, flexible, extensible
- works



SAMC LOGSA--Supporting Warfighters Global



Questions ?



<https://www.logsa.army.mil/lec/syspars/>



SAMC LOGSA--Supporting Warfighters Global

Title